

AMENDMENT TO THE CLAIMS

This listing of claims replaces all prior versions and listings of the claims.

1. (Currently Amended). An apparatus for providing security disclosure data in at least two aligned formats, the apparatus comprising:

- a storage medium comprising security disclosure data in an audio format;
- a processor for receiving the audio security disclosure data at a first time and for inserting a first marker therein; and
- said processor for creating, without human input, a text adapted to be visually displayed directly from the audio security disclosure data at a second time subsequent to the first time and for inserting a second marker in the text in a position corresponding to a location of the first marker in the audio security disclosure data.

2. (Previously Presented). The apparatus of claim 1 wherein said text is a transcript of said audio security disclosure data.

3. (Previously Presented). The apparatus of claim 2 further comprising a user interface in communication with said processor for delivering proximately said first marker audio data with said second marker text.

4. (Original). The apparatus of claim 3 wherein said first marker audio data is delivered on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface said second marker text.

5. (Original). The apparatus of claim 3 wherein said second marker text is delivered on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface said first marker audio data.

6. (Previously Presented). The apparatus of claim 1 wherein the insertion of said first marker in the audio data is based on time.

7. (Previously Presented). The apparatus of claim 2 wherein the insertion of said second marker in the text is based on time.

8. (Original). The apparatus of claim 2 wherein said security disclosure data also includes visual data and said processor inserts a third marker in said visual data in a position corresponding to at least one of the first marker location in the audio data and the second marker location in the text.

9. (Previously Presented). The apparatus of claim 8 further comprising a user interface in communication with the processor for delivering proximately said third marker visual data with at least one of said first marker audio data and said second marker text to said user interface.

10. (Original). The apparatus of claim 9 wherein said first marker audio data is delivered on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface said third marker visual data.

11. (Original). The apparatus of claim 9 wherein said first marker audio data is delivered on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface said second marker text portion.

12. (Original). The apparatus of claim 10 wherein said first marker audio data is delivered on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface said second marker text and said third marker visual data.

13. (Original). The apparatus of claim 10 wherein said second marker text is delivered on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface said third marker visual data.

14. (Original). The apparatus of claim 10 wherein said second marker text is delivered on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface said first marker audio data.

15. (Original). The apparatus of claim 10 wherein said second marker text is delivered on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface said first marker audio data and said third marker visual data.

16. (Original). The apparatus of claim 10 wherein said third marker visual data is represented on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface said first marker audio data.

17. (Original). The apparatus of claim 10 wherein said third marker visual data is represented on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface said second marker text.

18. (Original). The apparatus of claim 10 wherein said third marker visual data is represented on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface said second marker text and said first marker audio data.

19. (Original). The apparatus of claim 2 wherein said processor inserts a plurality of first markers into said audio data and a plurality of second markers in the text, said processor inserting each second marker in the text in a position corresponding to the location of a particular first marker in the audio data.

20. (Previously Presented). The apparatus of claim 19 further comprising a user interface in communication with said processor for delivering proximately each particular first marker audio data with corresponding second marker text on said user interface.

21. (Previously Presented). The apparatus of claim 20 wherein each first marker audio data is delivered on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface corresponding said second marker text.

22. (Previously Presented). The apparatus of claim 21 wherein each second marker text is delivered on said user interface as selectable connections which when selected will enable said processor to deliver to said user interface said corresponding first marker audio data.

23. (Previously Presented). The apparatus of claim 19 wherein the insertion of said plurality of first markers in the audio data are based on at least one of time, phonemes, sections, metadata, and patterns.

24. (Original). The apparatus of claim 21 wherein the insertion of said plurality of second markers in the text are based on at least one of time, sections, patterns, letters, words, sentences, paragraphs, alphanumeric characters, metadata, and statistics of contextual information.

25. (Original). The apparatus of claim 21 wherein said security disclosure data also includes visual data and said processor inserts a plurality of third markers in said visual data, said processor inserting each third marker in the visual data in a position corresponding to the location of at least one of a particular first marker and a specific second marker.

26. (Previously Presented). The apparatus of claim 25 further comprising a user interface in communication with the processor for delivering proximately said plurality of third marker visual data with at least one of corresponding said first marker audio data portions and said second marker text to said user interface.

27. (Previously Presented). The apparatus of claim 26 wherein said first marker audio data is delivered on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface corresponding said third marker visual data.

28. (Previously Presented). The apparatus of claim 26 wherein said first marker audio data are delivered on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface corresponding said second marker text.

29. (Previously Presented). The apparatus of claim 26 wherein said first marker audio data is delivered on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface corresponding said second marker text and said third marker visual data.

30. (Original). The apparatus of claim 28 wherein said second marker text is delivered on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface said third marker visual data.

31. (Original). The apparatus of claim 28 wherein said second marker text is delivered on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface corresponding said first marker audio data.

32. (Original). The apparatus of claim 28 wherein said second marker text is delivered on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface corresponding said first marker audio data and said second marker visual data.

33. (Original). The apparatus of claim 28 wherein said third marker in the visual data delivered to said user interface is represented on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface corresponding said first marker audio data.

34. (Original). The apparatus of claim 28 wherein said third marker in the visual data delivered to said user interface is represented on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface corresponding said second marker text.

35. (Original). The apparatus of claim 28 wherein said third marker in the visual data delivered to said user interface is represented on said user interface as a selectable connection which when selected will enable said processor to deliver to said user interface corresponding said second marker text and said first marker audio data.

36. (Original). The apparatus of claim 27 wherein the insertion of said first markers in the audio data are based on at least one of time, phonemes, sections, metadata, and patterns.

37. (Original). The apparatus of claim 27 wherein the insertion of said second markers in the text are based on at least one of time, sections, patterns, letters, words, sentences, paragraphs, alphanumeric characters, metadata, and statistics of contextual information.

38. (Previously Presented). The apparatus of claim 27 wherein the insertion of said third markers in the visual data are based on time.

39. (Currently Amended). A computer-implemented method for providing security disclosure data in at least two aligned formats, the method comprising:
receiving by a computer audio security disclosure data at a first time;
inserting by a computer a first marker into the received audio security disclosure data;
creating, by a computer and without human input, a text adapted to be visually displayed directly from the audio security disclosure data at a second time subsequent to the first time; and
inserting said marker in the text for aligning a portion of the audio data with a portion of the text.
40. (Previously Presented). The apparatus of claim 1 wherein the insertion of said first marker in the audio data is based on phonemes.
41. (Previously Presented). The apparatus of claim 1 wherein the insertion of said first marker in the audio data is based on sections.
42. (Previously Presented). The apparatus of claim 1 wherein the insertion of said first marker in the audio data is based on metadata.
43. (Previously Presented). The apparatus of claim 1 wherein the insertion of said first marker in the audio data is based on patterns.
44. (Previously Presented). The apparatus of claim 2 wherein the insertion of said second marker in the text is based on sections.
45. (Previously Presented). The apparatus of claim 2 wherein the insertion of said second marker in the text is based on patterns.
46. (Previously Presented). The apparatus of claim 2 wherein the insertion of said second marker in the text is based on letters.
47. (Previously Presented). The apparatus of claim 2 wherein the insertion of said second marker in the text is based on words.

48. (Previously Presented). The apparatus of claim 2 wherein the insertion of said second marker in the text is based on sentences.

49. (Previously Presented). The apparatus of claim 2 wherein the insertion of said second marker in the text is based on paragraphs.

50. (Previously Presented). The apparatus of claim 2 wherein the insertion of said second marker in the text is based on alphanumeric characters.

51. (Previously Presented). The apparatus of claim 2 wherein the insertion of said second marker in the text is based on metadata.

52. (Previously Presented). The apparatus of claim 2 wherein the insertion of said second marker in the text is based on statistics of contextual information.

53. (Previously Presented). The apparatus of claim 1 wherein said text is a summary of said audio security disclosure data.

54. (Previously Presented). The apparatus of claim 27 wherein the insertion of said third markers in the visual data are based on sections.

55. (Previously Presented). The apparatus of claim 27 wherein the insertion of said third markers in the visual data are based on patterns.

56. (Previously Presented). The apparatus of claim 27 wherein the insertion of said third markers in the visual data are based on colors.

57. (Previously Presented). The apparatus of claim 27 wherein the insertion of said third markers in the visual data are based on metadata.

58. (Currently Amended). A computer-implemented method for providing security disclosure information in at least two aligned formats, the method comprising:

- receiving by a computer audio security disclosure data;
- inserting by the computer a first marker into the received audio security disclosure data;
- automatically creating, without human input, by the computer a text adapted to be visually displayed directly from the audio security disclosure data; and
- inserting by the computer said marker in the text for aligning a portion of the audio data with a portion of the text.

59. (Previously Presented). The method of claim 54, wherein the act of inserting a first marker into the received audio security disclosure data occurs automatically.

60. (Currently Amended). An apparatus for providing security disclosure data in at least two aligned formats, the apparatus comprising:

- a storage medium comprising security disclosure data in an audio format; and
- a processor for receiving the audio security disclosure data at a first time and causing a display monitor to display for simultaneous viewing at a second time subsequent to the first time a first text generated, without human input, from the audio security disclosure data and a second text generated, without human input, from the audio security disclosure data.

61. (Previously Presented). The apparatus according to claim 60, wherein the first text is a verbatim transcript of the audio security disclosure data and the second text is a summary of the audio security disclosure data.

62. (Previously Presented). The apparatus according to claim 61, wherein the first text is displayed in a first vertical portion of the display monitor, and the second text is displayed in a second vertical portion of the display monitor.

63. (Previously Presented). The apparatus according to claim 61, wherein the processor further causes the monitor to display a selectable connection on at least a portion of the first text

such that when the selectable connection is activated, the monitor displays a corresponding portion of the summary data.

64. (Previously Presented). The apparatus according to claim 1, wherein the security disclosure data comprises tradable security disclosure data.

65. (Previously Presented). The method according to claim 39, wherein the security disclosure data comprises tradable security disclosure data.

66. (Previously Presented). The method according to claim 58, wherein the security disclosure data comprises tradable security disclosure data.

67. (Previously Presented). The apparatus according to claim 60, wherein the security disclosure data comprises tradable security disclosure data.

68. (Currently Amended). An apparatus, comprising:

a processor for receiving audio security disclosure data at a first time;

said processor configured for creating, without human input, a summary transcribed text from the audio security disclosure data and a complete transcribed text from the audio security disclosure data, the summary transcribed text and the complete transcribed text being created during a second time period subsequent to the first time; and

said processor transmitting to a display, in communication with said processor, a selectable connection associated with the summary transcribed text and within a first portion of the display, that allows a user to activate the selectable connection and thereby cause the processor to display the complete transcribed text within a second portion of the display.

69. (Currently Amended). An apparatus for providing security disclosure data in at least two aligned formats, the apparatus comprising:

a processor for receiving audio security disclosure data at a first time and causing a display monitor to display, without human input, for simultaneous viewing at a second time subsequent to the first time

i) a first summary text generated from the audio security disclosure data, and

ii) a second verbatim text generated from the audio security disclosure data,

wherein the summary text is displayed in a first vertical portion of the display monitor

and the verbatim text is displayed in a second vertical portion of the display monitor,

and

wherein selectively activating the summary text causes the corresponding verbatim text to be displayed in alignment with the summary text.